The Original and First Copy with Department of the story Second Copy = Owner's Copy 3/16/33/P STATE OF W	ASHINGTON	Permit No.	No. 11063 51-0051 1P
THE REACTION BERS	J710 Park Address Seattle, Y	Place Bldg.	
TSland	・三	"≲W _{u see} 33 _π 33	3 _{N., R} 2E • _{W.M.}
Bearing and distance from section or subdivision corner 1285 ft. e	ast & 1000 ft.	north of SW co	orner of
3) PROPOSED USE: Domestic X Industrial [] Municipal []	(10) WELL LOG:	33/	02-33P
Irrigation Test Well [] Other	Formation: Describe by cole show thickness of aquifers of stratum peneirated, with at	ma tue kina ana natute oi	the material in each
(4) TYPE OF WORK: Owner's number of well	<u></u>	ERIAL	FROM TO
1963 New well M Method: Dug Bored D	Have no info		
Deepened [] Cable [] Driven [] Reconditioned [] Rotary [] Jetted []	general area and sand	is hardpan	
5) DIMENSIONS: Diameter of well 6 inches. Drilled 305 ft. Depth of completed well 305 ft.	and saild		
(6) CONSTRUCTION DETAILS:			
Casing installed: 6 "Diam. from 305 ft/to ft.			
Threaded [Dlam. from ft. to ft.			1
Perforations: Yes No ?			
SIZE of perforations in. by in.			<u> </u>
perforations from		<u> </u>	
perforations from ft. to ft.			
Screens: Yes M No []			
Manufacturer's Name 2			
Type Model No From Dott	<u>οπ</u>		
Diam. Slot size from ft. to ft.			
Gravel placed from			
Surface seal: Yes No D To what depth? ft.			
Material used in seal CONCrete Did any strata contain unusable water? Yes □ No √2			
Type of water? Depth of strata			
Method of sealing strata off			
(7) PUMP: Manufacturer's Name STA RITE Type 140 P 4J2 Submersible HP 5			
I and surface elevation 200			
(8) WATER LEVELS: Land-surface elevation 300 st. Static level 26.7 st. below top of well Date6/12/63			
Artesian pressure			
Artesian water is controlled by (Cap, valve, etc.)			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started	, 19 Completed	19
Was a pump test made? Yes K No [] If yes, by whom? Dahlman	WELL DRILLER'S		
Yield: 100 gal./min. with 0 ft. drawdown after hrs.	This well was drille	ed under my jurisdiction	and this report i
"no drawdown""	true to the best of my	knowledge and belief.	tached is
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)		no drilled; att	. which is
Time Water Level Time Water Level Time Water Level	only record	enhaveorpertain	impe borisaid
None Required	pump. Address		•••••
None Reguires			
Date of testgal/min. withft. drawdown afterhrs.	[Signed]	(Well Driller)	
Arteslan flowg.p.m. Date	Figure No.	Date	
Temperature of water Was a chemical analysis made? Yes 🔲 No 🖂	Three How		



Well Tagging Form



Unique Well Tag No: AGA 901 501 RECORD VERIFICATION (check vone) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) Verification inconclusive Well Report not available WELLOWNERSHIP JE DIFFERENT ERONWELL REPORT First Name BEACHCOMBER WATTA S. Last Name

04979-V Street Address LOCATION OF WELL JEDIEFERENT FROM WELL REPORT Well Address CV TM BECT / M AS TA DON County _____ T _____N R _____ WM Sec ______1/4 of the _____ FORAGENCYTUSEONING **GPS** Latitude Topographic Map Longitude Survey Computer generated Elevation at land surface ______feet/meters (circle one) Digital Altimeter Topographic Map Other____ Additional information, if available

Location marked on topographic map (please attach)

Location marked on air photo (please attach)

				FORVA	GENCYTUS	EONEY					
eport				WELL	CHARACTE	RISTICS					
Well R											
this	TA: F Pit	7 (~	20'2	20 x 15')	Z LARGE	CONCRETE	RES & SCL	世(
5	TIL CHAN LINK FENCED IN										
<u>¥</u>	ation of Well identification Tag										
	E ASIN										
te.	s supplemental tag needed for ease of identifying well? Yes No										
and/or	s wnere	was .ag p	olacea?		· · · · · · · · · · · · · · · · · · ·						
Data a	D C	В		Scale 1	24 000 (1'=2 000)						
			-	Indicate	the location of the well	within the Section b	oy drawing a dot at th	nat point			
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Warranty the	1 L	K	J								
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Depa	ERORNEGO DO CAY WASHERS RESOURCES PROCESAN ONLY Date Issued										
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